619528

## CENTRAL INTELLIGENCE AGENCY



## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	SECRET/CONTROL-U.S.OFFICL	ALS ONI	<b>Y</b>	25 <b>X</b> 1
COUNTRY	Hungary Coal Output at Komló	j	REPORT  DATE DISTR.	15 March 1954
DATE OF INFO.			NO. OF PAGES 1 REQUIREMENT NO. RD REFERENCES	25X1
	This is UNEV Information— THE SOURCE EVALUATIONS IN THIS THE APPRAISAL OF CONTENT (FOR KEY SEE REVI	REPORT AI	RE DEFINITIVE.	

25X1

- It is estimated that when the Komló coal mine will be in full production the maximum output will be 720 carloads per day of approximately 17 tons per each carload.
- 2. As of December 1953, the output at Komló was an estimated 200 carloads per day. The mine had considerable difficulties of even keeping to this figure, because of rolling stock shortages.
- 3. When in full production the Iron Works at Sztalinvaros, which Komlo is designed to feed, will require a daily supply of 940 carloads. The difference will therefore have to be imported, presumably from Poland.
- 4. Experts forecast that at the production rate of 720 carloads per day the coal deposits in Komlo would last only about fifty years.

25 YEAR RE-REVIEW

SECRET/CONTROL-U.S.OFFICIALS ONLY

STATE	x	ARMY	x	NAVY	x	AIR	x	FBI	AEC			7
									 	 	L	 ┨
Note: W	/ashinaton	Distribution	India	-t D. //V//	E1 - 1 -	D1 4 11 44			 	 		 J